## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## Listing of Claims:

1-25. (Canceled).

26. (Previously presented): A method for a communications network to restore private communication information to a communication that is redirected to an out-of-network entity, comprising:

receiving a request from an in-network calling number for a communication directed to an in-network called number;

determining that the communication is to be redirected to an out-of-network entity;

removing the private communication information from the communication and storing the private communication information after determining that the communication is to be redirected to the out-of-network entity;

redirecting the communication originally directed to the called number to the out of network entity;

receiving, into the network, an outgoing communication from the out-of-network entity:

retrieving the private communication information and adding the private communication information into the outgoing communication; and

sending the outgoing communication including the private communication information to a destination in the network

27. (Previously presented): The method of claim 26, wherein removing and storing the private communication information comprises:

receiving the communication at a routing module and activating a trigger provisioned on the routing module;

sending a query to a database at a control module in communication with the routing module;

recognizing, at the control module, that the communication is to the out-ofnetwork entity: and

removing the private communication information using the control module, and storing the private communication information in a database in communication with the control module.

28. (Previously presented): The method of claim 26, wherein retrieving the private communication information and adding the private communication information into the outgoing communication comprises:

generating a transaction identification, storing the transaction identification with the private communication information, and attaching the transaction identification to the communication, before forwarding the communication outside the network;

activating a trigger provisioned on a routing module;

sending a query to a control module in communication with the routing module;

recognizing, at the control module, that the outgoing communication is from the out-of-network entity; and

locating the private communication information using the transaction identification, and inserting the private communication information in the outgoing communication

Anidt. Dated: August 19, 2009

Reply to Office Action of May 19, 2009

29. (Previously presented): The method of claim 26, wherein the outgoing communication is

a call and the call includes a customized dialing plan code and the trigger is a customized

dialing plan trigger.

30. (Previously presented): The method of claim 26, wherein the out-of-network entity

provides an enhanced service selected from the group consisting essentially of a call

forwarding service, a call screening service, and an announcement service.

31. (Currently amended): A method for a network to restore private communication

information to an outgoing communication from an entity external to the network,

comprising:

receiving a request from a calling number for an incoming communication

directed to a called number;

determining that the incoming communication is to be redirected to the entity

external to the network:

removing and storing the private communication information of the incoming

communication due to determining that that the incoming communication is to be

redirected to the entity external to the network;

associating a transaction identification with the private communication

information and the incoming communication;

redirecting the incoming communication originally directed to the called number

to the entity external to the network;

receiving the outgoing communication with the transaction identification from the

incoming communication;

retrieving the private communication information using the transaction

identification; and

Page 4 of 14

Anidt. Dated: August 19, 2009

Reply to Office Action of May 19, 2009

inserting the private communication information into the outgoing communication.

32. (Previously presented): The method of claim 31, wherein the private communication

information is a calling number and a privacy indicator of the incoming communication,

33. (Previously presented): The method of claim 31, wherein the entity external to the

network determines a forwarding destination according to an enhanced service that the external entity provides and initiates the outgoing communication to the forwarding

destination.

34. (Previously presented): The method of claim 33, further comprising:

sending the outgoing communication to the forwarding destination; and

terminating the incoming communication to the outgoing communication.

35. (Currently amended): A system for providing calling number restoral, comprising:

a routing module provisioned with an incoming trigger and an outgoing trigger;

an out-of-network entity in communication with the routing module; and

a control module in communication with the routing module,

wherein the system determines that a call originally directed to a <u>an in-network</u> called

number is to be redirected to an out-of-network entity, removes and stores the private call

information from the call after determining that the call is to be redirected to an the out-

of-network entity, stores the private call information redirects the call originally directed

to the in-network called number to the out-of-network entity after removing and storing

the private call information, and restores the stored private call information to the call

when the call re-enters the network from the out-of-network entity.

Page 5 of 14

Anidt. Dated: August 19, 2009

Reply to Office Action of May 19, 2009

36. (Previously presented): The system of claim 35, wherein the incoming trigger sends a

first query to the routing module in response to receiving the call to the out-of-network

entity.

37. (Previously presented): The system of claim 36, wherein the first query prompts the

routing module to remove and store the private call information from the call, to generate

a transaction identification, to store the transaction identification with the stored private

call information, to attach the transaction identification to the call, and to redirect the call

to the out-of-network entity.

38. (Previously presented): The system of claim 37, wherein the outgoing trigger sends a

second query to the routing module in response to receiving the call from the out-of-

network entity.

39. (Previously presented): The system of claim 38, wherein the second query prompts the

routing module to locate the private call information and insert the private call

information into the call based on the transaction identification.

40. (Previously presented): The system of claim 35, wherein the out-of-network entity serves

an enhanced service provider.

41. (Previously presented): The system of claim 35, wherein the out-of-network entity

receives an incoming call, places an outgoing call, and terminates the incoming call to the

outgoing call to complete a call connection.

Page 6 of 14

Anidt Dated: August 19, 2009

Reply to Office Action of May 19, 2009

42. (Previously presented): The system of claim 35, wherein the out-of-network entity

communicates with the routing module through an integrated services digital network

basic rate interface

43. (Previously presented): The system of claim 35, further comprising:

a database provisioned at the control module: and

a service package application provisioned at the control module.

44. (Currently amended): A routing module residing within the a network for removing,

storing, and restoring private communication information of an out-of-network

communication, comprising:

means for communication with a control module residing within the network for

determining that a communication is to be redirected to an out-of-network entity based on

a called number, for removing and storing the private communication information from

the communication, for redirecting the communication originally directed to the called

number to the out-of-network entity and for restoring the private communication

information to the out-of-network communication from the out-of-network

communication entity prior to forwarding the out-of-network communication to a

network entity;

means for communicating with an out-of-network entity;

an incoming trigger that sends a first query to the control module in response to

receiving the communication; and

an outgoing trigger that sends a second query to the control module in response to

receiving the out-of-network communication from the out-of-network entity destined for

the network entity.

Page 7 of 14

47.

Anidt, Dated: August 19, 2009

Reply to Office Action of May 19, 2009

45. (Previously presented): The routing module of claim 44, wherein the out-of-network

entity provides an enhanced service.

46. (Previously presented): The routing module of claim 44, wherein the control module

removes and stores the private communication information in response to the first query

and restores the private communication information in response to the second query.

(Currently amended): A control module for preventing private communication

information from exiting a network, comprising:

means for determining that a communication originally directed to an in-network

called number is to be redirected outside of the network to an out-of-network entity;

means for removing the private communication information from the

communication exiting the network after the determining means has determined that the

communication is to be redirected to the out-of-network entity;

means for storing the private communication information removed by the

removing means;

means for redirecting the communication originally directed to the in-network

ealled number to an entity external to the network- to the out-of-network entity after the

private communication information has been removed by the removing means and stored

by the storing means:

means for storing the private communication information;

means for retrieving the private communication information stored by the storing

means when the communication re-enters the network from the out-of-network entity;

and

means for restoring the private communication information retrieved by the

retrieving means to a communication entering the network, the communication.

Anidt. Dated: August 19, 2009

Reply to Office Action of May 19, 2009

 (Previously presented): The control module of claim 47, wherein the means for removing, the means for restoring, and the means for retrieving comprise a service

package application.

49. (Previously presented): The control module of claim 47, wherein the means for storing

the private communication information comprises a database.

50. (Previously presented): The control module of claim 47, wherein the means for

retrieving the private communication information comprises a transaction identification.